			7.	m
L Number	Hits	Search Text	DB	Time stamp
1	982	FRT or FLP and mammal	USPAT;	2002/11/01 12:54
			US-PGPUB	
2	0	(FRT or FLP and mammal) not py>1991	USPAT;	2002/11/01 12:55
			US-PGPUB	ĺ
3	982	(FRT or FLP and mammal) and py<1991	USPAT;	2002/11/01 12:55
-			US-PGPUB	
4	5333535	(FRT or FLP and mammal) @py<1991	USPAT;	2002/11/01 12:57
_			US-PGPUB	
5	982	((FRT or FLP and mammal) @py<1991) and	USPAT;	2002/11/01 12:57
		(FRT or FLP and mammal)	US-PGPUB	
6	59	(FRT or FLP and mammal) not @py>1991	USPAT;	2002/11/01 12:58
Ĭ		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	}
7	676	(((FRT or FLP and mammal) @py<1991) and	USPAT;	2002/11/01 12:58
'	3,0	(FRT or FLP and mammal)) and transgene	US-PGPUB	
8	0	((FRT or FLP and mammal) not @py>1991) and	USPAT;	2002/11/01 12:59
١		transgene	US-PGPUB	
9	661	((((FRT or FLP and mammal) @py<1991) and	USPAT;	2002/11/01 13:00
١	001	(FRT or FLP and mammal)) and transgene)	US-PGPUB	
		and (mammal or animal)		
10	0	(((((FRT or FLP and mammal) @py<1991) and	USPAT;	2002/11/01 13:01
10	•	(FRT or FLP and mammal)) and transgene)	US-PGPUB	
		and (mammal or animal)) and (1991.py. or	05 10102	
		1990.py.)		
11	6	(FRT or FLP and mammal) and (1991.py. or	USPAT;	2002/11/01 13:01
11	0	1990.py.)	US-PGPUB	2002, 12, 01
12	0	wahl.au.	USPAT;	2002/11/01 13:02
12	U	walli.au.	US-PGPUB	2002/11/01 10:02
13	497	wahl.in.	USPAT;	2002/11/01 13:02
13	491	wall. III.	US-PGPUB	2002, 11, 01 10.02
1.4	3	wahl.in. and frt	USPAT;	2002/11/01 13:06
14	3	wani.in. and iit	US-PGPUB	2002/11/01 13.00
			USPAT;	2002/11/01 13:07
15	33	ogorman.in.	US-PGPUB	2002/11/01 13.07
		1.6.4	The state of the s	2002/11/01 13:09
16	3	ogorman.in. and frt	USPAT; US-PGPUB	2002/11/01 13:09
		(mm		2002/11/01 13:10
17	366	(FRT or FLP and mammal) and drosophila	USPAT;	2002/11/01 13:10
		(mm m m m m m m m m m m m m m m m m m	US-PGPUB	2002/11/01 13:22
18	360	((FRT or FLP and mammal) and drosophila)	USPAT;	2002/11/01 13:22
	_	and (transgenic or transgene)	US-PGPUB	2002/11/01 12-22
19	0	dymecki.in.	USPAT;	2002/11/01 13:22
			US-PGPUB	<u> </u>